



A service of the National Library of Medicine
and the National Institutes of Health

www.pubmed.gov

My NCBI
[Sign In] [Regis]

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Book

Search PubMed for [] Preview Go Clear

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation

Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#42 Search nucleic acid serum chip Sort by: PublicationDate		16:29:54	269
#40 Search nucleic acid fluid chip		16:28:14	94
#38 Search nucleic acid bead particle		16:26:18	29
#35 Search nucleic acid bioelectric		16:25:38	33
#34 Search nucleic acid bioelectric surface		16:24:25	7
#33 Search nucleic acid bioelectric surface hybridize		16:24:19	0
#31 Search apoptotic body annexin V protein phospholipid		14:56:58	11
#29 Search apoptotic body annexin V Sort by: PublicationDate		14:56:15	50
#28 Search apoptotic body		14:55:27	1789
#26 Search kopreski		14:52:21	15
#24 Search apoptotic bodies protein labeled plasma		14:47:45	6
#23 Search apoptotic bodies protein labeled		14:47:39	50
#22 Search apoptotic bodies protein		14:47:29	1342
#21 Search apoptotic body protein		14:47:24	1179
#20 Search apoptotic body protein extracted		14:47:04	9
#19 Search apoptotic body protein extracted serum		14:46:41	1
#18 Search apoptotic protein extracted serum		14:45:32	17
#17 Search apoptotic protein extracted			